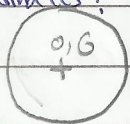


6- Out of roundness

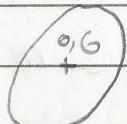
* Centre of rotation & centre of geometry:

- Polar coordinates:



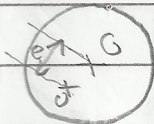
Round

No eccentricity



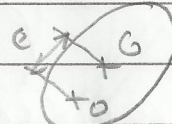
Not round

No ecc.



Round

Ecc. exists



Not round

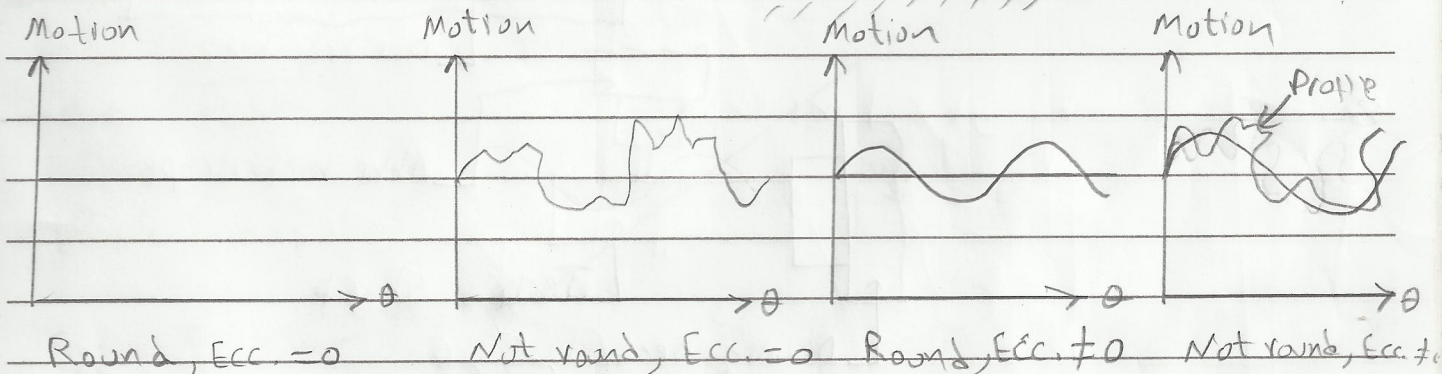
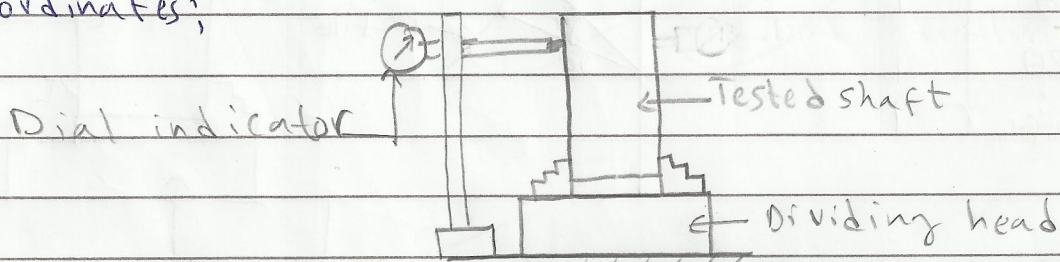
Ecc. exists

(G) Centre of geometry (At which areas are symmetric about)

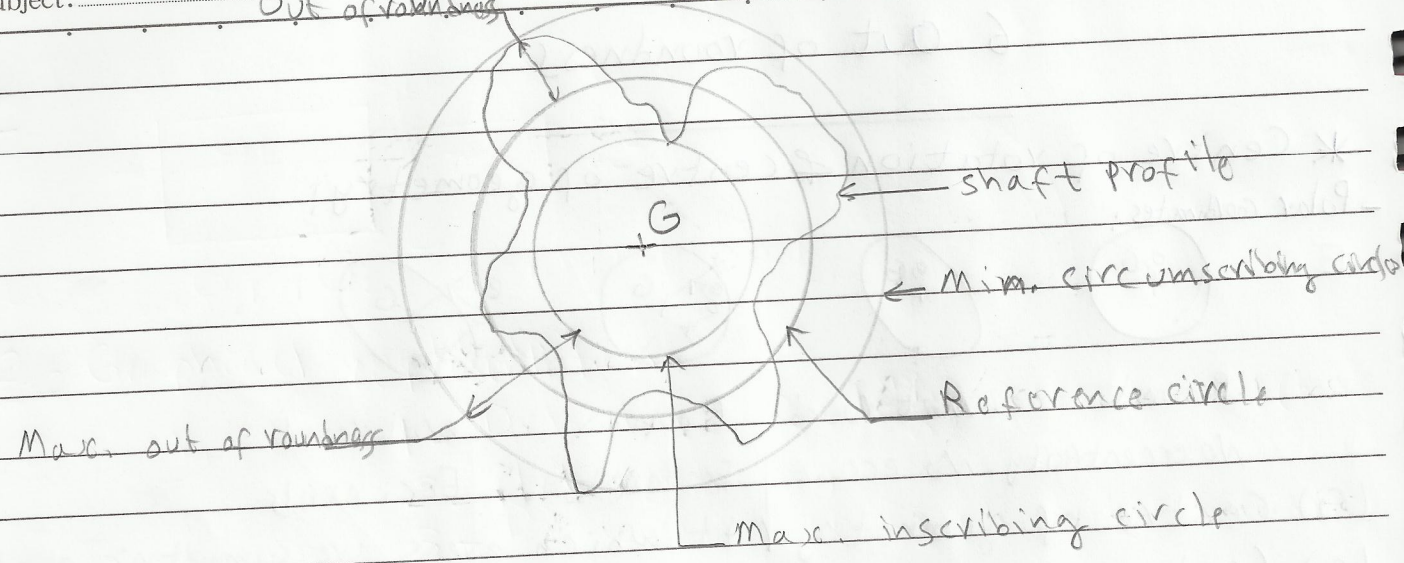
(O) Centre of rotation (At which rotation occurs about)

$O \neq G \rightarrow$ Eccentricity exists

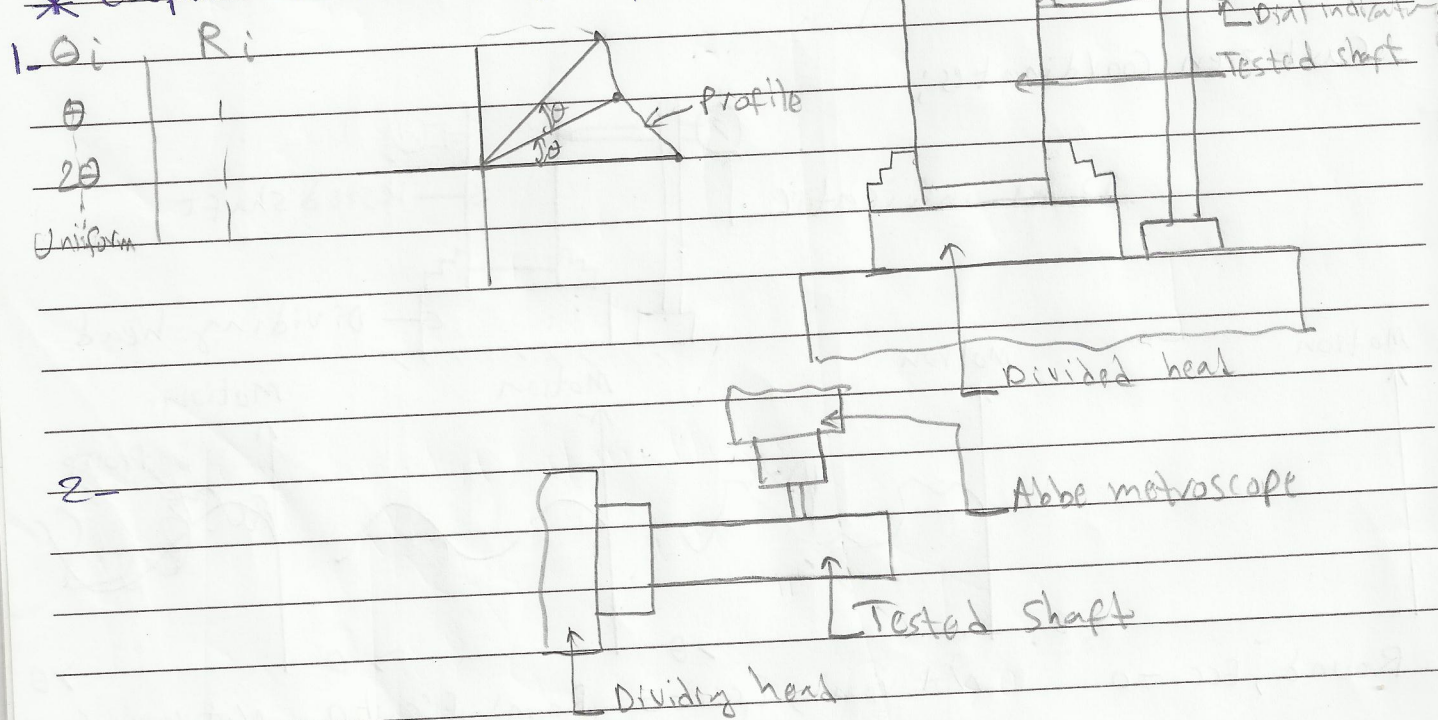
- Cartesian Coordinates:



* Out of roundness (Error of circularity): It is the radial distance between the minimum circumscribing circle and the max inscribing circle, which contains the profile of the shaft. The ref. circle is the circle which best represents the shaft profile. This circle may be obtained by applying the least square method. The max. out of roundness will be the radial distance between circumscribing & inscribing circle.



* Experimental techniques;



3. Roundness tester:

